Claims

1. A loop filter for a continuous time sigma delta analog to digital converter which converts an analog input signal into a digital output signal,

said loop filter comprising an active analog filter which includes active devices for providing a power gain, wherein the number of active devices is lower than the filter order of said active analog filter.

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- 2. The loop filter according to claim 1, wherein said active devices are operational amplifiers.
- 3. The loop filter according to claim 1,
- 15 wherein said active devices are transconductance amplifiers.
 - 4. The loop filter according to claim 1, wherein said active devices are voltage to current converters.

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5. The loop filter according to claim 1, wherein said active analog filter is a cascaded analog filter comprising cascaded analog filter elements which are connected in series to each other.

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- 6. The loop filter according to claim 5, wherein said cascaded filter elements are cascaded biquad filter elements.
- 7. The loop filter according to claim 6, wherein said cascaded analog filter elements are cascaded lattice filter elements.
 - 8. The loop filter according to claim 6,
- 35 wherein at least one biquad filter element is a Sallen-and-Key filter element.

- 9. The loop filter according to claim 1, wherein the loop filter comprises a first input terminal for applying the analog input signal.
- 5 10. The loop filter according to claim 1, wherein the loop filter comprises an output terminal for supplying an output signal of said loop filter to a quantizer which quantizes the loop filter output signal to generate said digital output signal.

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- 11. The loop filter according to claim 10, wherein the digital output signal is fed back to a second input terminal of said loop filter.
- 15 12. The loop filter according to claim 11, wherein said loop filter comprises at least one digital-analog-converter (DAC) which converts the digital output signal applied to said second input terminal of said loop filter into an analog signal.

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13. The loop filter according to claim 12, wherein the analog signal generated by said digital-analog-converter is added to the analog input signal applied to said first input terminal of said loop filter.

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14. Continuous time sigma delta analog-digital-converter which converts an analog input signal to a digital output signal,

comprising:

- a loop filter which comprises an active analog filter which includes active devices providing a power gain, wherein the number of active devices is lower than the filter order of said active analog filter; and
 - a quantizer which quantizes a loop filter output signal of
- 35 said active loop filter to generate said digital output signal.

15. Continuous time sigma delta analog-digital-converter according to claim 14, wherein said loop filter comprises a first input terminal for

wherein said loop filter comprises a first input terminal for applying said analog input signal.

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16. Continuous time sigma delta analog-digital-converter according to claim 15,

wherein the digital output signal of said quantizer is fed back to a second input terminal of said loop filter.

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- 17. Continuous time sigma delta analog-digital-converter according to claim 16,
- wherein said loop filter comprises at least one digitalanalog-converter which converts the digital output signal
- applied to said second input terminal of said loop filter into an analog signal.
 - 18. Continuous time sigma delta analog-digital-converter according to claim 17,
- wherein the analog signal generated by said digital-analogconverter is added to the analog input signal applied to said first input terminal of said loop filter.